




COMMUNICATION CONTROLLER BASED ON MOVING SPEED AND COMMUNICATION CONTROL METHOD

Patent number: JP11220774
Publication date: 1999-08-10
Inventor: KUBO NORIO; MINOWA MORIHIKO
Applicant: FUJITSU LTD
Classification:
 - international: H04Q7/38; H04B7/26; H04J13/00
 - european:
Application number: JP19980021761 19980203
Priority number(s): JP19980021761 19980203

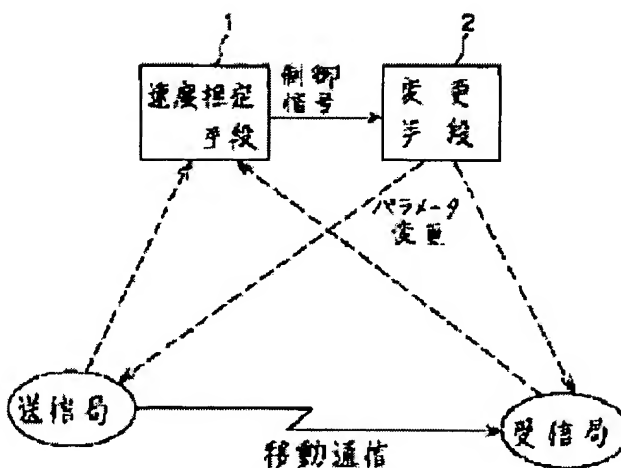
Also published as:

 US 6456827 (B1)
 CN12 25529 (A)
 CN11 39212C (C)

Report a data error here

Abstract of JP11220774

PROBLEM TO BE SOLVED: To realize a communication control, corresponding to a moving speed and to improve a reception characteristic and channel capacity in a reception station by estimating one moving speed between a transmission station and a reception station and controlling parameters, based on a control signal corresponding to an estimated moving speed. **SOLUTION:** A speed estimation means 1 estimates one moving speed of a transmission station and a reception station and outputs a control signals corresponding to the speed. A change means 2 changes the value of parameters, based on the control signal. The transmission station and the reception station correspond to a base station or a mobile station in mobile communication. The speed estimation means 1, for example, estimates the moving speed of the reception station by the use of a transmission power control command sent from the reception station to the transmission station and estimates the moving speed of the transmission station by the use of a desired wave power generated in the reception station. In actuality, the moving speed of an opposite side station can be estimated by using the transmission power control command and desired wave power.



BEST AVAILABLE COPY

Data supplied from the esp@cenet database - Worldwide